GENERAL INSTRUCTIONS

The generator or the generator's representative must provide all information required for completing Sections 1-5 of this profile. Please be specific with your answers. The entire form must be completed, answers must be either typewritten or legibly printed in ink, and the completed form must be signed and dated answers must b provided for each highlighted field. Mark N/A where data requested is not applicable. Attach any additional information such as MSDS or analytical data that can assist in expediting the waste approval. This form may be used only once due to the particular NES/NID Profile number assigned to each application.

Send your completed, signed form to the address shown below and on page 2 of the waste disposal application.

1. GENERATOR CERTIFICATION

The generator or a representative authorized by the generator must sign the certification. The application will not be processed and the waste will not be approved by the NES/NID management without completion of this and all other sections.

2. GENERATOR INFORMATION

- a. Generator Name Identify the company generating the waste
- Generator's Address Provide the complete business address, telephone, and fax numbers of the facility generating the waste.
- c. Generator Representative Name the generator's employee or representative, along with their title, telephone, and fax numbers.
- d-q. Billing Information If the company to be billed is different than the generator, provide the company name, address, contact person, telephone and fax numbers

3. WASTE DESCRIPTION

- a. Waste Name/Description Describe the waste and the source from where it is generated. Example: tank bottoms from a crude oil storage tank.
- b. Process of Waste Generation Describe the complete generating process, not just the waste source. Be specific
- c. TCEQ Waste Code# Indicate the required waste code number for industrial waste facilities.
- d. Indicate whether the waste was derived from an oil and gas facility or an industrial facility. Supply complete names and numbers if applicable, and the complete address of the facility where the waste was generated
- e. Physical State Mark an "X" next to the correct description of the waste's physical state
- f. Describe the color and odor of the waste stream. Be specific. PPE Level indicate the level of PPE required for the waste.
- g. Anticipated Waste Volume Estimate the volume of waste to be shipped, the unit of measure, and the frequency of shipment.
- h. Method of Shipment Specify what mode of transport will be used to ship waste to the facility

4. WASTE COMPONENTS AND CONSTITUENTS

Physical Components: describe the concentrations for the listed (oil & grease, water, solids etc...)physical components in percentages (%). Describe

any physical components other than those listed, with common or generic names. Do not use vague descriptions or Trade Names.

Foreign Debris: List the percentage of inert, insoluble trash and debris commingled with the waste material, (liners, PPE etc...)

Specific Gravity: List the specific gravity for the waste if applicable.

NORM: List NORM readings taken and the corresponding measure (microrentgens, picocuries per gram).

Consistent Table: Mark <u>each</u> constituent box with an "X", stating whether the waste is above or below the regulatory limit for that constituent. Write the letter that describes the method used to arrive at that conclusion in the Method column (see example below). For pH and Flashpoint mark and "X" next to the corresponding result. **EXAMPLE**:

Constituent	Example Waste Concentration	Regulatory Limit	Below	Above	Method
Arsenic	3.6 mg/L	5 mg/L	х		В
Benzene	4.5 mg/L	0.5 mg/L		х	A
Chlordane		0.03 mg/L	Х		С

5. SUPPLEMENTAL INFORMATION

Mark an "X" in the appropriate box if supporting data is attached to the application.

DO NOT RETURN INSTRUCTION PAGE WITH COMPLETED PROFILE.

MAILING ADDRESS

Submit completed form and all supplemental information to:

Newpark Environmental Management Services 207 Town Center Parkway, 2nd Floor Lafayette, LA 70506 Attn: Waste Approvals email: profile @newparkenv.com

Phone: (337) 984-4445 Fax: (337) 989-2018

NES TX/NID

NONHAZARDOUS SOLID WASTE DISPOSAL APPLICATION								
1. GENERATOR CERTIFICATION								
I hereby certify that I am the legal generator of the waste described best of my knowledge and ability, representative, complete, and according, or State of Disposal, nor does it contain PCB's regulated by TS	urate. This waste is not a regulated h	nazardous waste by USEPA, State of						
GENERATOR'S SIGNATURE/GEN Date: 16-Sep-14 Signatur	NERATOR'S AUTHORIZED SIG e:							
	·							
Printed/Typed Name, Title, Employer:								
2. GENERATOR INFORMATION								
a. Generator's Name: US EPA Region 6 - CES Env	Lonestar Ecology :LLC							
b. Generator's Address: 4904 Griggs Road	e. Billing Address:	12901-A Bay Park Road						
City: <u>Houston</u> State: <u>TX</u> Zip: <u>770</u> Telephone: (214) 789-1627	f. Contact Person:	State: <u>TX</u> Zip: <u>77507</u> Walt Stringer						
Fax: ()	g. Telephone:	281-204-1268						
c. Generator Representative: Gary Moore	Fax: ()							
Title: US EPA Region VI On-Scene Coordinator	Email: walts@lonestareco	ology.com						
Telephone: () <u>Same</u>								
Fax: ()	<u> </u>							
2 1	WASTE DESCRIPTION							
a. Waste Name/Waste Description: Non-Harardou								
a. Waste Name/ Waste Description. Non-Harardou	13 Duik Waters							
b. Process of Waste Generation: Stormwater ru	n -off and / or Truck washing \	Water						
c. TCEQ Waste Code # (If Applicable):								
d. Origin of Waste:	1.	. \ Industrial Facility						
() <u>Oil and Gas Facility</u> Field Name/#:	(x	 Industrial Facility Facility Name: CES Env US EA Region 6 						
Lease Name/#		Address: 4904 Greggs Road						
Well Name/#:		City: Houston						
Rig Name/#:	Parish/County Harris							
	Parish/County:							
State:		Facility State Id						
e. Physical State: () Solid () Semi-So	olid (x) Liquid () Powder (x) Combination						
f. Color Clear to dark brown Oc	dor Mild Hydrocarbo	on PPE Level (A-K,X)						
g. Anticipated Waste Volume: 23K () Ton	s () CuYds (x) Gal	s () CuMtrs () BBIs						
Frequency: () Year () Month	() Week () Day	() One Time (x) Other Event						
h. Specify Method of Shipment: <u>Vacuum Truck - Tank</u>	k trailer							
4. WASTE COMPOSITION & CONSTITUENTS								
Physical Components Concentration Ran		Amendments (Newpark Only)						
Oil and Grease: 0-5								
Water: 90 - 100	<u>%</u> %							
Solids: $0 - 10$ Foreign Debris: $0 - 1$		<u> </u>						
Other (List Below):								
,								
	_							
	_	_						
pH: 2.1 - 12.4	Standard Units							
Specific Gravity: 2.1 - 12.4 1.0	Glandard Office							
NORM-Ra 226: <30	pi/gm							
Total Activity: <150	pi/gm							

revised 1/11/07

/lethods: A) TCLP(mg/l)	1	(B) T∩T	AL(mg/l)	(C) GENE	Profile RATOR KNOWLEDGE				
latiles/Semi-Volatiles	Reg. Limit	Below	AL(IIIg/I) Above	Method	Metals	Reg. Limit	Below	Above	Method
nzene	0.5 mg/L	X		В	Arsenic	5 mg/L	X		В
rbon Tetrachloride	0.5 mg/L	Х		В	Barium	100 mg/L	Х		В
llorobenzene	100 mg/L	Х		В	Cadmium	1 mg/L	X		В
hloroform	6 mg/L	Х		В	Chromium	5 mg/L	X		В
-cresol	200 mg/L	Х		В	Lead	5 mg/L	X		В
-cresol	200 mg/L	Х		В	Mercury	0.2 mg/L	X		В
cresol	200 mg/L	Х		В	Selenium	1 mg/L	X		В
4-Dichlorobenzene	7.5 mg/L	Х		В	Silver	5 mg/L	X		В
1-Dichloroethylene	0.7 mg/L	Х		В					
2-Dichloroethane	0.5 mg/L	Х		В					
4-Dinitrotoluene	0.13 mg/L	X		В	Herbs/Pests Chlorodane	Reg. Limit 0.03 mg/L	Below X	Above	Method
lexachlorobenzene	0.13 mg/L	X		В	Endrin	0.02 mg/L	X		В
exachlorobutadiene	0.5 mg/L	X		В	Heptachlor/Heptachlor Epoxide	0.008 mg/L	X		В
lexachloroethane	3 mg/L	X		В	Lindane	0.4 mg/L	X		В
Methyl Ethyl Ketone	200 mg/L	X		В	Methoxychlor	10 mg/L	X		В
litrobenzene	2 mg/L	X		В	Silvex (2,4,5-TP)	1.0 mg/L	X		В
entachlorophenol	100 mg/L	X		В	Toxaphene	0.5 mg/L	X		В
		X		В	2,4-D		X		В
yridine	5 mg/L				2,4-0	10.0 mg/L	^		Ь
etrachloroethylene	0.7 mg/L	X		В	Reactivity	Reg. Limit	Below	Above	Method
richloroethylene	0.5 mg/L	X		В	Sulfide	500 mg/kg	X		В
,4,5 Trichlorophenol	400 mg/L	X		В	Cyanide	250 mg/kg	Х		В
,4,6 Trichlorophenol	2 mg/L	Х		В	Corrosive/Ignitable		<u> </u>		
'inyl Chloride	0.2 mg/L	Х		В	Flashpoint (deg. F)	() <u><</u> 140	(X) >140	() N/A	
					pH (Std. Unit)	() ≤2.0	(X) 2.1-12.4	() >12.5	5 () N
() MOD 0		()	01 : 10		EMENTAL INFORMAT	ION) O:I		
() MSD S	ineets	()	Chain of C	Justody	(X) Analytical Data	() Other		
			F	OR NE	WPARK USE C	NLY			
Waste Classific		()	NOGW		() Exempt OGW	() Disapprov	ed	
Standard Condi Special handlin					required to handle waste Approval:	<u></u>			
Newpark Recei	ving Facility:				Profile Approval Date	:		_	
Approval Signa	tu <u>re:</u>				Profile Recertification Profile Expiration Dat	e:		_ _	
Submit comple									
207 To	rk Environme wn Center P tte, LA 70506	arkway, 2		Services	email: profile @ Phone: (337) 984 Fax: (337) 989-20	-4445	nv.com		